CLAIMS

Please cancel claims 34-41 and amend claims 24-25 as follows:

1.-22. (Cancelled)

- 23. (Previously Presented) A method for quantifying asymmetry of joint angles of two limbs during a movement, comprising:
 - determining a first set of data that comprises angles of a joint of a first limb as the first limb performs the movement;
 - determining a second set of data that comprises angles of a joint of a second limb as the second limb performs a similar movement, wherein the two limbs comprise the first limb and the second limb;
 - generating a cyclogram based on the first set of data and the second set of data; and determining a value of a characteristic of the generated cyclogram.
- 24. (Currently Amended) The method of claim 23 wherein the first limb is part of one a first body and wherein the second limb is part of the same first body.
- 25. (Currently Amended) The method of claim 23 wherein the first limb is part of one a first body and wherein the second limb is part of a different second body.
- 26. (Previously Presented) The method of claim 23 wherein the first limb comprises a leg.
- 27. (Previously Presented) The method of claim 23 wherein the first limb comprises an arm.
- 28. (Previously Presented) The method of claim 23 wherein the movement comprises one or more cycles.
- 29. (Previously Presented) The method of claim 23 wherein the characteristic of the generated cyclogram comprises an area of the generated cyclogram.
- 30. (Previously Presented) The method of claim 23 wherein the characteristic of the generated evelogram comprises an orientation of the generated evelogram.

- 31. (Previously Presented) The method of claim 23 wherein the characteristic of the generated cyclogram comprises a minimum moment magnitude of the generated cyclogram.
- 32. (Previously Presented) The method of claim 23 further comprising comparing the determined value to a value of the characteristic of a cyclogram representing a baseline movement.
- 33. (Previously Presented) The method of claim 32 wherein the baseline movement comprises a perfectly symmetrical movement.
- 34-41. (Cancelled)
- 42. (Previously Presented) A system for quantifying asymmetry of joint angles of two limbs during a movement, comprising:
 - a first determination module configured to determine a first set of data that comprises angles of a joint of a first limb as the first limb performs the movement;
 - a second determination module configured to determine a second set of data that comprises angles of a joint of a second limb as the second limb performs a similar movement, wherein the two limbs comprise the first limb and the second limb:
 - a generation module configured to generate a cyclogram based on the first set of data and the second set of data; and
 - a third determination module configured to determine a value of a characteristic of the generated cyclogram.
- 43. (Previously Presented) A computer program product for quantifying asymmetry of joint angles of two limbs during a movement, including a computer readable medium, which comprises instructions to perform the following:
 - determining a first set of data that comprises angles of a joint of a first limb as the first limb performs the movement;
 - determining a second set of data that comprises angles of a joint of a second limb as the second limb performs a similar movement, wherein the two limbs comprise the first limb and the second limb;
 - generating a cyclogram based on the first set of data and the second set of data; and

determining a value of a characteristic of the generated cyclogram.